1. DATE - TIME GROUP	2. LOCATION		
5 July 65 06/02002	Xenia, Ohio		
3. SOURCE	10. CONCLUSION		
Civilian	AIRCRAFT		
4. NUMBER OF OBJECTS	There were 96 aircraft in & out from Wright field, and 72 A/C in & out from Patterson field on this date. Most likely A/C		
One	observation. No data presented to indicate that the object was		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
3 Minutes	Object had a flashing red light, white glow, medium brightness		
6. TYPE OF OBSERVATION	brighter on side. Light faded like a dimming flashlight.		
Ground-Visual			
7. COURSE			
East			
8. PHOTOS			
TO Yes			
9. PHYSICAL EVIDENCE			
D Y			

FORM
FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

Jones. Checo- Alc

72 MC ANTOUT FOR PATTERSON.

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 44 21:00 Minutes
Day Luly 1965  Month Your	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): o. Daylight Saving  6. Standard
	nt 9 this les sie, of WPATS
Necrost Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c.	Not very sure
	Just a guess
	male
5.2 Was object in sight continuously? Yes^	/ No/
6. What was the condition of the sky?	
DAY  o. Bright  a. b. Cloudy  b.	Bright - Somewhat hazzy Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you e.	To your left Overhead Don't remember

14.	Did the object disappear while you were watching it? If so, how?  faded slowly like dimning flashlight
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
	Tell in a few words the following things about the object:  a. Sound
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and now much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.  Leke $resc$ of $B-52$

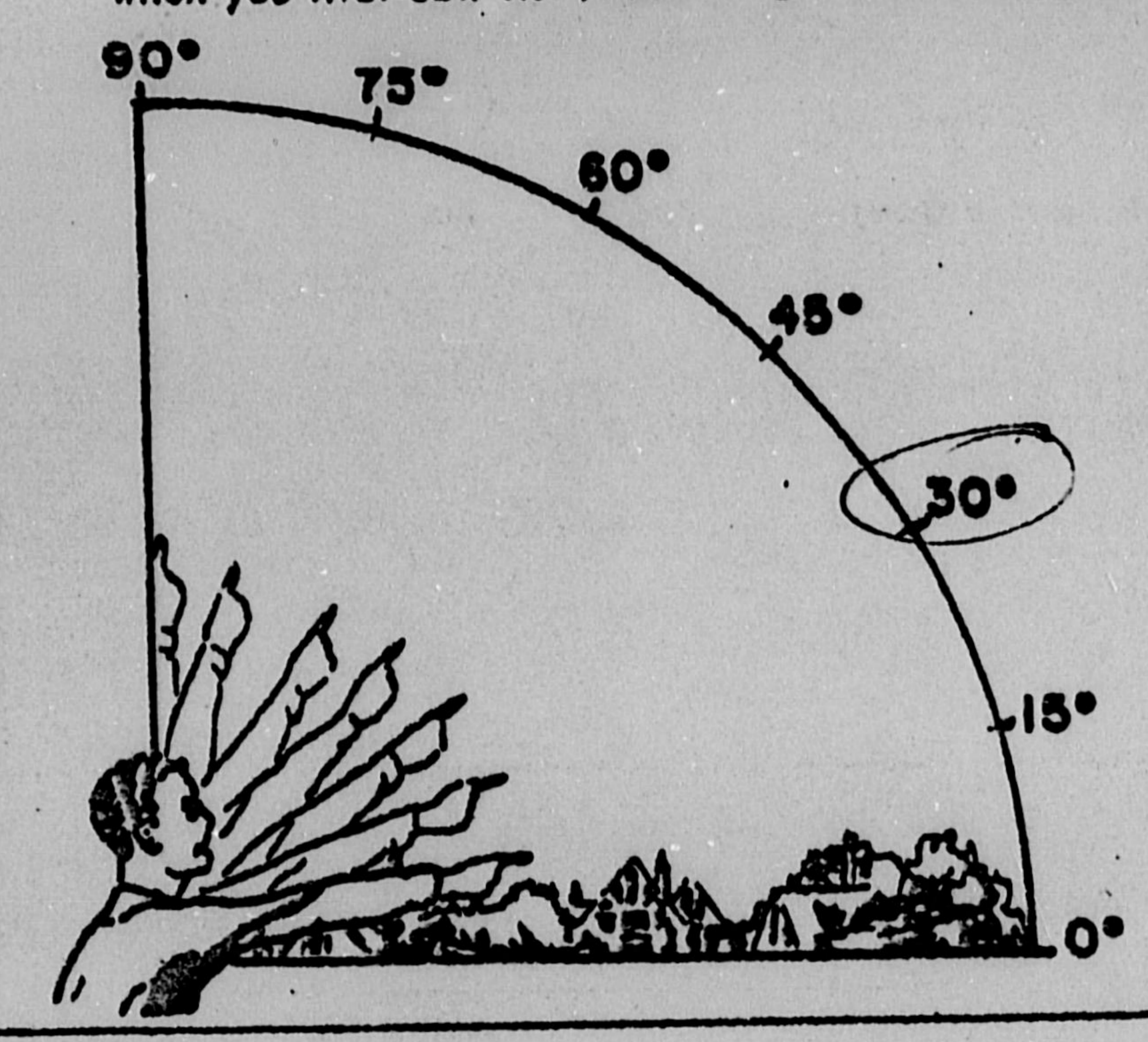
8.	IF you saw the object at NIGHT, what did you no	tice concerning the STAR	S and MOON?
	8.1 STARS (Circle One):	.2 MOON (Circle One):	
	a. None	a. Bright moonlight	
	-b. Alow	b. Dull moonlight	
•	c. Many	c. No moonlight - pi	tch dark
	d. Don't remember	d. Don't remember	
9.	What were the weather conditions at the time you	saw the object?	
	CLOUDS (Circle One):	EATHER (Circle One):	
	a. Clear sky	Dry	
-	b. Hazy	Fog, mist, or light rain	
		. Moderate or heavy rain	
		Snow	
		Don't remember	
10.	The object appeared: (Circle One):		flashing red Roper
		,	- white glow
	a. Solid E. As a light		Is que vien brogheness
	b. Transparent e. Don't remembe		
	c. Yapor		brighten outside
	If it appeared as a light, was it brighter than the  a. Brighter  b. Dimmer  d. Don'  11.1 Compare brightness to some common object  Simulation	t the same t know	
12.	The edges of the object were:		
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember		
13.	Did the object:	(Circle One	for a och question)
	a. Appear to stand still at any time?	Yes (No	Don't know
	D. SUCCERTLY Speed up and fush away at any fin		
	b. Suddenly speed up and rush away at any ting.  Break up into parts or explode?	Yes (N	Don't know
		Yes Yes No.	
	c. Break up into parts or explode?		Don't know
	c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?	Yes (No	Don't know Don't know
	c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?  g. Flash of flicker?	Yes No.	Don't know Don't know Don't know Don't know
	c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  f. Change shape?	Yes (N)	Don't know Don't know Don't know Don't know

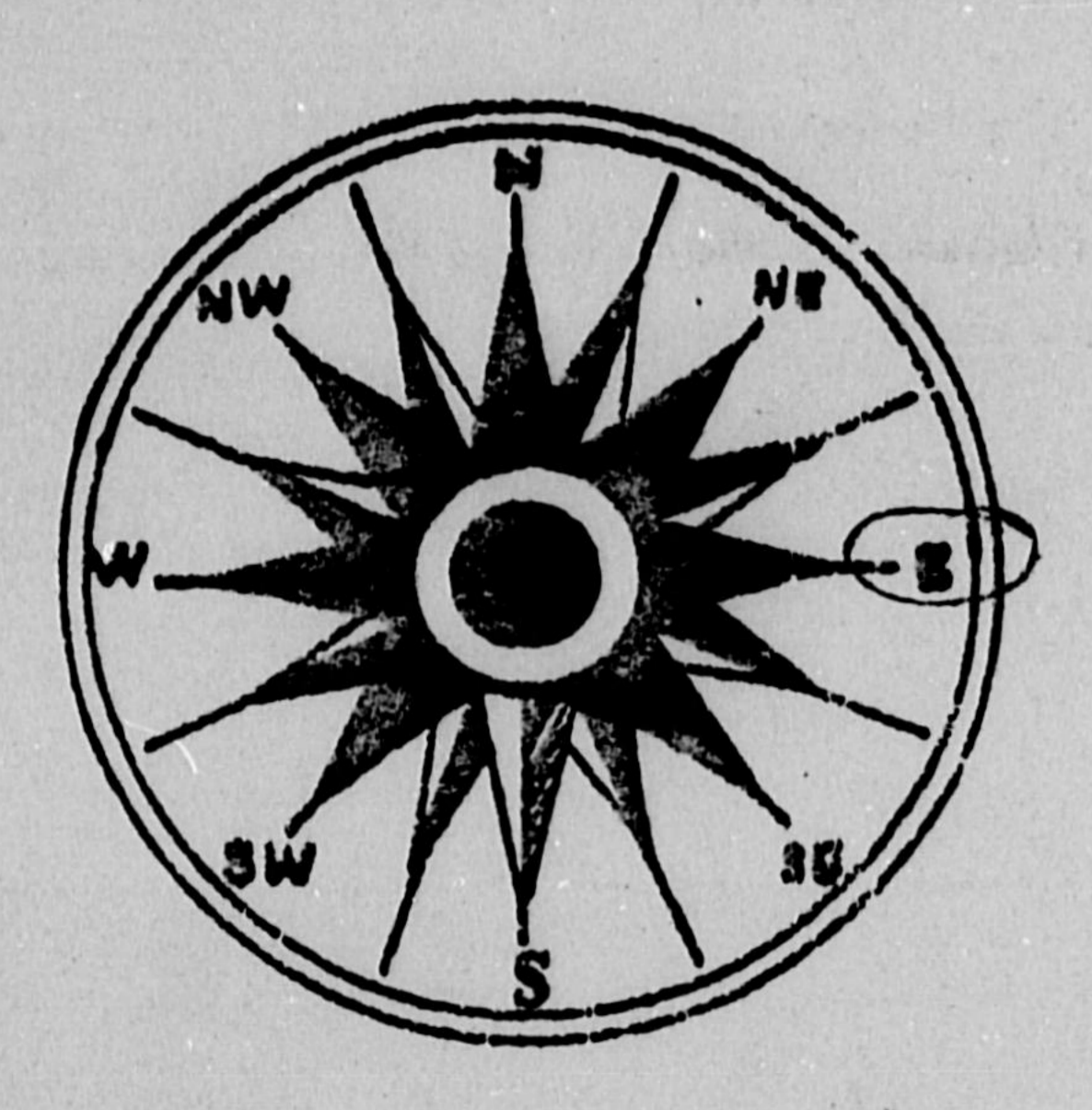
\*\* 52

30. Have you ever seen this, or a similar object before. If so give date or dates and location.  Only possibly similar object was seed 4 members ago bout it event from N to 5 and was in view for I minutes - that Niget was more like so telles.
31. Was anyone else with you at the time you saw the object? (Circle One) Yes No
31.1 IF you answered YES, did they see the object too? (Circle One) Yes No
31.2 Please list their names and addresses:
32. Please give the following information about yourself:
NAME
Lost Name  First Name  Middle Name
ADDRESS Street City Zone Store
TELEPHONE NUMBER SEX SEX
indicate any additional information about yourself, including any special experience, which might be pertinent.  Model Place + Radio entheesiest
research looks up at sky in evening by habit.
I I have skeen many acrest but this one
has to report it. "First thought it was
einerge best lørbed less like it every nvinute. Con normally bear airplanes near field (WPAFB)
from home. Their one was noiseless'
33. When and to whom did you report that you had seen the object? 2115-2125  See Lecle 65  Whome to 0.0: 1=(FTD)

. . .

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
12 July 65 13/0050Z	Xenia, Ohio
3. SOURCE Civilian	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION Time motion swquence and positional data missing. Additional data
1. NUMBER OF OBJECTS One	requested but Form 164 not returned as of this data. Case will be reevaluated upon receipt of form
. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
One Hour	Object sharply outlined with revolving lights. Was stationary
Ground-Visual (BX)	and charged brightness. Disappeared and reappeared with different colored lights. Revolved and travelled SE.  Observed with BX.
7. COURSE	Additional data requested by Form 164. Witness did not return form. Insufficient data for evaluation. Time motion swquence missing. No positional data included.
B. PHOTOS  (RESERVING  MOXNO	SEE CASE SAME DATE OIGHO, PA, MB, EASTERN U.S.) LIT
9. PHYSICAL EVIDENCE  D Yes  XXNo	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
13 July 1965

The state of the s

Dayton, Oblo

Dear Mr

Reference your observation of an unidentified flying object on the night of 12 July 1965. The report which you gave to the FTD Duty Officer on 12 July 1965 was not sufficient for evaluation. It is requested that you fill out the attached FTD Form 164 and return it in the envelope provided, in order that we may make an evaluation. The Air Force appreciates your interest in this subject.

Sincerely,

HECTOR QUINTANILLA, Jr Major, UEAF Chief, Aerial Phenomena Branch

2 Atchs

1. FTD Form 164

2. Return Envelope

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

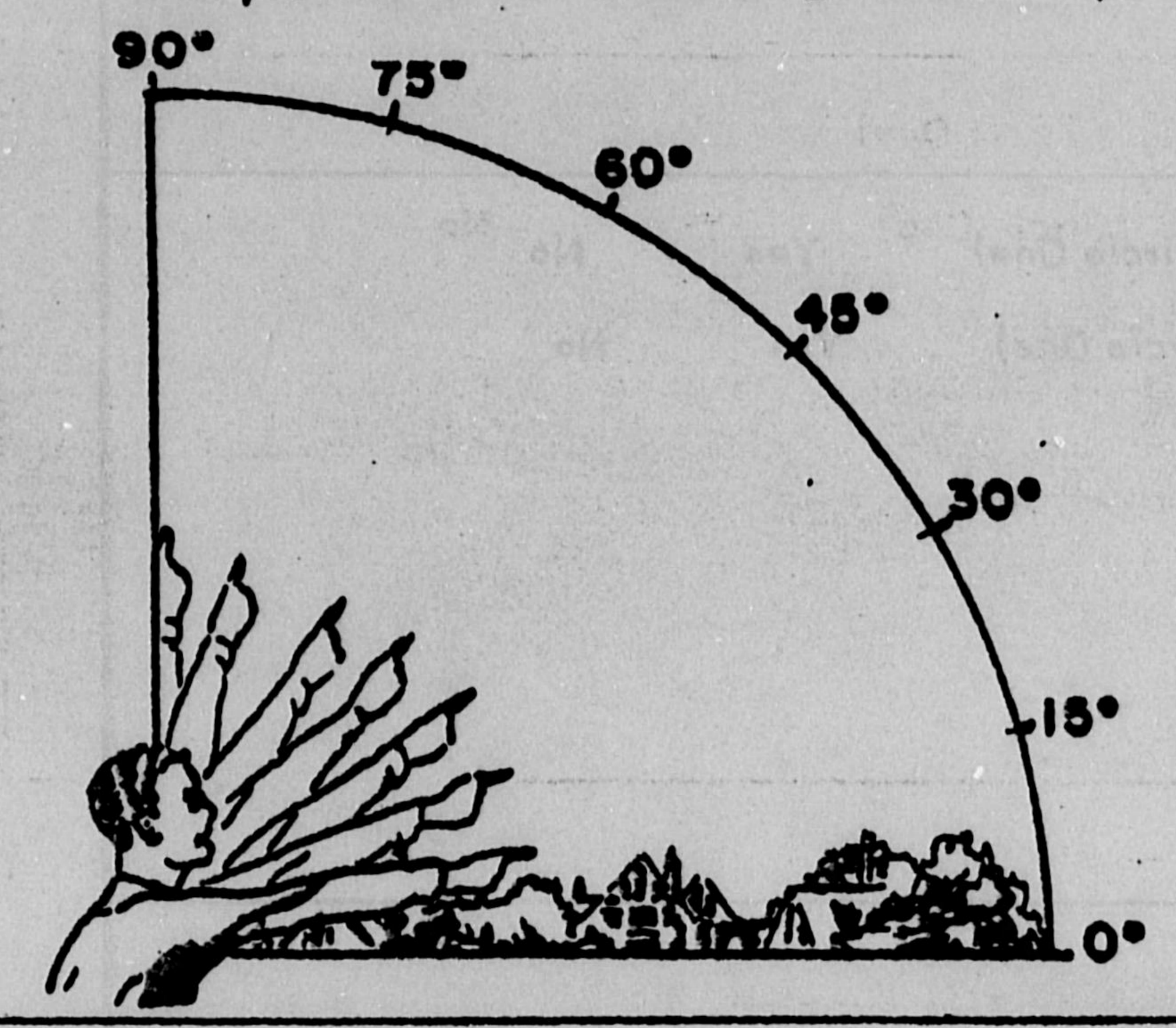
1.	When did you see the object?	2. Time of day:
	12 JULY 65 Doy Month Your	(Circle One): A.M. or P.M.
3.	Time Zone:  (Circle One) a Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4.	Where were you when you saw the object?	DAYTON OHIO
	Nearest Postal Address	City or Town State or County
5.	How long was object in sight? (Total Duration)	Hours Seconds
	by Fairly certain d.	Not very sure  Just a guess
	5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes	No
6.	What was the condition of the sky?  OAY  Bright  b. Cloudy	IGHT Bright Cloudy
7.	IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
	(Circle One): a. In front of you d. b. In back of you e.	To your left Overhead

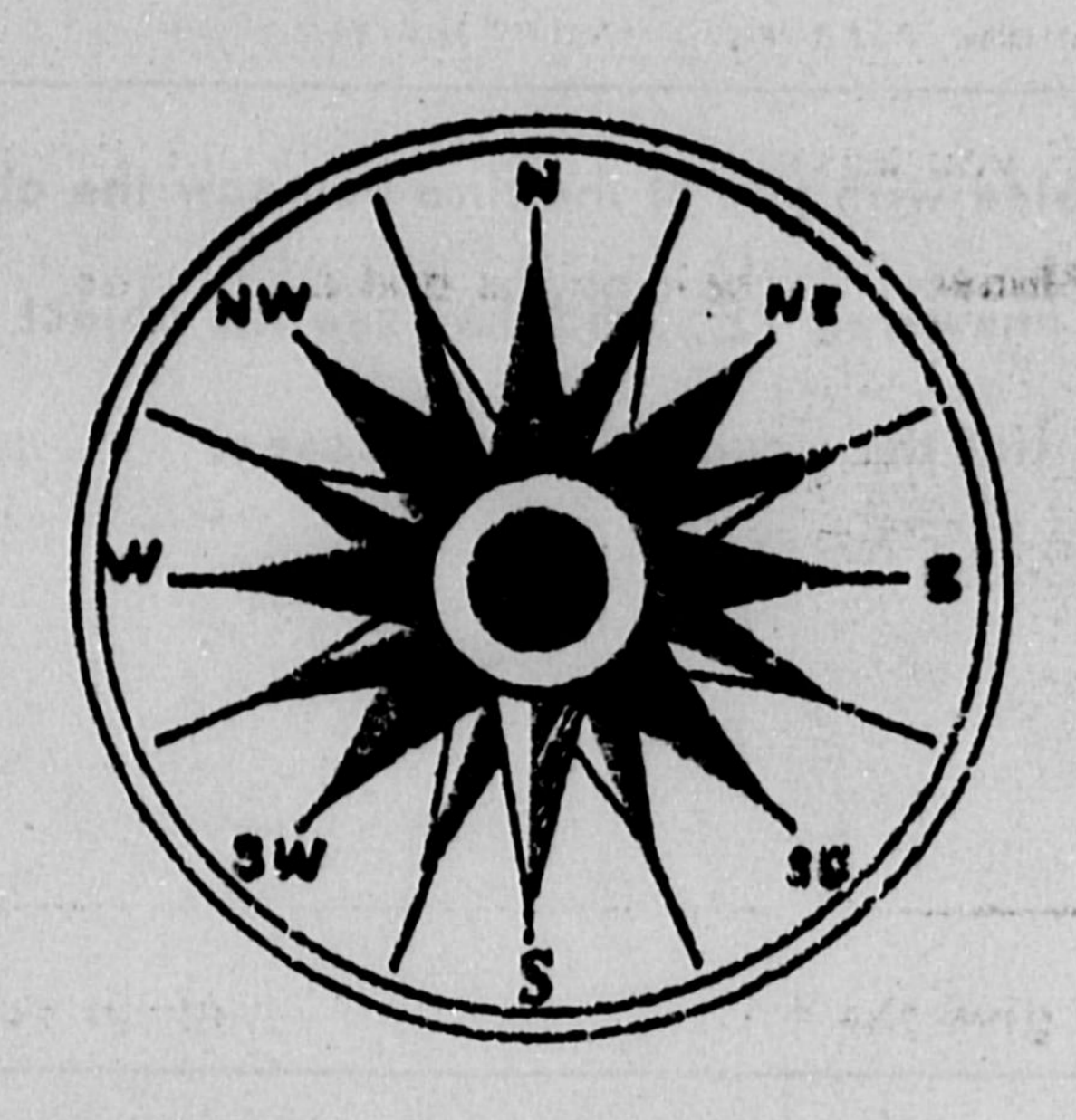
8.1 STARS (Circle One):  a. None  a. Bright moonlight b. A few  b. Dull moonlight	
c. Many d. Don't remember d. Don't remember	
9. What were the weather conditions at the time you saw the object?	
CLOUDS (Circle One): WEATHER (Circle One):	
b. Fog, mist, or light rain	
c. Scattered clouds	
d. Thick or heavy clouds  d. Snow	
e. Don't remember	
10. The object appeared: (Circle One):	
(a) Solid (d) As a light	
b. Transparent e. Don't remember	
c. Vapor	
Co. Brighter	
a. Brighter c. About the same b. Dimmer d. Don't know  11.1 Compare brightness to some common object:	
b. Dimmer d. Don't know	
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:	
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:	
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  e. Other Differ	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright stor	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  e. Other Differ	was
b. Dimmer  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined d. Don't remember	was
b. Dimmer  d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  (Circle One for each question)	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  (Circle One for each question)  (2) Appear to stand still at any time?  (Yes) No Don't know	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  (Circle One for each question)  Appear to stand still at any time? b. Suddenly speed up and rush away at any time?  Yes No Don't know	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  (Circle One for each question)  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade?  yes No Don't know  Don't know  Yes No Don't know  C. Break up into parts or explade?	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  (Circle One for each question)  Appear to stand still at any time? b. Suddenly speed up and rush away at any time? C. Break up into parts or explade? d. Give off smoke?  Yes No Don't know d. Give off smoke?  Yes No Don't know Don't know Yes No Don't know Yes No Don't know Don't know Yes No Don't know Yes No Don't know Don't know	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined d. Don't remember  (Circle One for each question)  Appear to stand still at any time? D. Suddenly speed up and rush away at any time? C. Break up into parts or explade? A. Give off smoke? C. Change brightness?  A. Don't know  C. Don't know  A. Don't know  C. Break up into parts or explade? C. Change brightness?  A. Don't know  C. Don't know  C. Change brightness?  A. Don't know  C. Don't know  C. Change brightness?	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  (Circle One for each question)  Appear to stand still at any time? F. Suddenly speed up and rush away at any time? C. Break up into parts or explade? G. Give off smoke? F. Suddenly speed up and rush away at any time? C. Break up into parts or explade? C. Change brightness?  Don't know  Other  Circle One for each question)  Yes No Don't know  Yes No Don't know  Other  Oth	was
b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  (Circle One for each question)  5. Suddenly speed up and rush away at any time? C. Break up into parts or explode? 4. Give off smoke? 6. Change brightness? 7. Yes No Don't know 7. Change brightness? 7. Yes No Don't know 7. Change shape?	

14.	Did the object disappear while you were watching it? If so, how? Yella, the reappeared with different colored lights.
	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Oid the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
	Tell in a few words the following things about the object:  a. Sound  b. Color Different Calored lights
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.  Object revolved and traveled Sauthenst

he object was?
y it was?
23. Were you (Circle One)
a. In the business section of a city?
(b. In the residential section of a city?
c. In open countryside?
d. Near an airfield?
e. Flying over a city?
f. Flying over open country?
e. South f. Southwest h. Northwest les per hour. at the object?
e. South f. Southwest h. Northwest les per hour. at the object?
e. South  f. Southwest  h. Northwest  at the object?
e. South  f. Southwest  h. Northwest  les per hour.  at the object?  Binoculars  Yes  No
e. South  f. Southwest  h. Northwest  les per hour.  at the object?

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you last saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

	Have you ever seen this, or a similar object before. If so give date or date			
31.	Was anyone else with you at the time you saw the object? (Circle One)	Yes	No	
	31.1 IF you answered YES, did they see the object too? (Circle One)	Yes	No	
	31.2 Please list their names and addresses:			
32.	Please give the following information about yourself:			
	NAME First Name		Middle Name	
	ADDRESS DAY TOX			
	Story Clay	Zone	State	
	TELEPHONE NUMBER SE	X		
		vneries w	hich might be norti	noni.
	Indicate any additional information about yourself, including any special ex			
	Indicate any additional information about yourself, including any special ex			
	Indicate any additional information about yourself, including any special ex			
	Indicate any additional information about yourself, including any special ex			
	Indicate any additional information about yourself, including any special ex			
	Indicate any additional information about yourself, including any special ex			
	Indicate any additional information about yourself, including any special ex			
33.	Indicate any additional information about yourself, including any special ex			
33.	Indicate any additional information about yourself, including any special en			

7-1-14-4-4

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1. DATE TIME GROUP  12-21 July 65 0130Z	2. LOCATION Xenia, Ohio
3. SOURCE Civilian	Astronomical (VHNUS/REGULUS) OU. 7705
4. NUMBER OF OBJECTS Two	Venus and Regulus in the approximate position of the objects.
5. LENGTH OF OBSERVATION Over 1 Hour	11. BRIEF SUMMARY AND ANALYSIS  Two lights setting in West observed from 12 July to 21 July
6. TYPE OF OBSERVATION  Ground-Visual	
7. COURSE Setting	
8. PHOTOS  DY Y • • • • • • • • • • • • • • • • • •	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

MEMO FOR THE RECORD: CALL OF 21 Jul 65

A My 15430 called to say that he has been sighting an unusual object in the sky for the past several nights. Since the 12th of July to be exact. Saw it at about 20° - 25°, at 745 pm in the SW 265°. The description and elevations that he gave over the phone were plotted by Sgt Moody on the Globe. Objects were Venus and Regulus, however My 155 quite insistant that this could not be the case, he then started getting his directions mixed up, so Sgt Moody suggested that he fill out an FTD Form 164. This form was sent to him on the afternoon of 21 Jul 65.

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

	When did you see the object?  #1-12#2# 7 1965  Day Month Year		2. Time of day: _ (Circle One):	Hour A.M.	Minutes or P.M.
	Time Zone:  (Circle One):  a. Eastern b. Central c. Mountain d. Pacific e. Other		(Circle One):	a. Daylight Sa b. Standard	ing
4.	Where were you when you saw the object?		REER TUP.		Con OHIO
	Negrest Postal Address		City or Town		ta or County
5.	How long was object in sight? (Total Dur	otion) #/	- Zo Hours Minute	Second	
	a. Certain	c. 1	lot very sure		
	b. Fairly certain		lust a guess		
4.0.1.1	5.1 How was time in sight determined? _	14/11/	NATCH		
	5.2 Was object in sight continuously?	Yes	= No		
6.	What was the condition of the sky?  DAY  a. Bright b. Cloudy		GHT Bright Cloudy		
	IF you saw the object during DAYLIGHT  (Circle One): (a. In front of you)  b. In back of you  c. To your right  BEING ATTO-SUNISET	d.	To your left Don't remember  Apply	ou locked at the	object?

8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
5. A few	b. Dull moonlight	
c. Many	c. No moonlight - pitch dark	
d. Don't remember	d. Don't remember	
9. What were the weather conditions at	the time you saw the object?	
	WEATHER IC:	
CLOUDS (Circle One):	WEATHER (Circle One):	
a. Clear sky	(Fa. Dry)	
b. Hazy	b. Fog, mist, or light rain	
C. Scattered clouds onicinal	SIGHTIMGE. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
10 The object appeared. (Circle Occ).		
10. The object appeared: (Circle One):		
ia. Solid) # 2 [d. A	100 light - 6216-144174 516-1471106	
	Con't remember	
c. Vapor		
	hter than the brightest stars? (Circle One):  c. About the same	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer  7  11.1 Compare brightness to some co	c. About the same d. Don't know  ommon object: # 1-4 AJECT ORIGINAL SIGNTING FL	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer  A 2  11.1 Compare brightness to some co  LIKE HAPPEN RANCE	c. About the same d. Don't know	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer A2  11.1 Compare brightness to some concern ADPEN RANCE  12. The edges of the object were:	c. About the same d. Don't know  common object: # J-&AJRCT ORIGINAL SIGNTING FL  #2-003ECT - APPEARED ADOUT AS BRICHT AS STAR	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer A2  11.1 Compare brightness to some co LIME HAPPEN RANCE  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre	c. About the same d. Don't know  common object: # 1-0AJRCT ORIGINAL SIGNTING FL  #2-0DJECT - APPEARED ADOUT HS BRICHT AS STAR  ed  e. Other	
11. If it appeared as a light, was it bright.  [a. Brighter] 4/ b. Dimmer] A2  11.1 Compare brightness to some co  LINE ADDEN RANCE  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre  [b. Like a bright series]	c. About the same d. Don't know  common object: # J-amszet original Sienting Filt #2-003Ect - Appended About his Bricht as Stan  ed  ed  e. Other	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer A2  11.1 Compare brightness to some co LIKE ADPEN RANCE  (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline	c. About the same d. Don't know  common object: # J-amsect original Signification From  #2-00sect - Appended Anout as Baicht as Star  ed  o. Other	
11. If it appeared as a light, was it bright.  [a. Brighter] 4/ b. Dimmer] A2  11.1 Compare brightness to some co  LINE ADDEN RANCE  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre  [b. Like a bright series]	c. About the same d. Don't know  common object: # J-amsect original Signification From  #2-00sect - Appended Anout as Baicht as Star  ed  o. Other	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer A2  11.1 Compare brightness to some co LIKE ADPEN RANCE  (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline	c. About the same d. Don't know  common object: # J-amsect original Signification From  #2-00sect - Appended Anout as Baicht as Star  ed  o. Other	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer P2  11.1 Compare brightness to some co LIMIC HAMPICAN RANCE  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember	c. About the same d. Don't know  common object: # J-amsect original Signification  #2-GDSECT - Appenhed Anout his Bricht As Stand  o. Other  (Circle One for each question)	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer A2  11.1 Compare brightness to some concern ADPEN RANCE  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright s. c. Sharply outlined. Don't remember  13. Did the object:  a. Appear to stand still at any times.	c. About the same d. Don't know  common object: # )-GRIRCY ORIGINAL SIGNING FL  # 2-003/ECT - APPEARED ABOUT IN BRICHT AS STAM  e. Other  (Circle One for each question)  me?  Yes No Don't know	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer  11.1 Compare brightness to some co  LINIZ HAPPINA RANCE  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre  (b. Like a bright s  c. Sharply outlined. Don't remember  13. Did the object:  a. Appear to stand still at any time  b. Suddenly speed up and rush aw	c. About the same d. Dan't know  common object: # /- FADECT ORIFINAL SIGNATION FOR  # 2-ODIRET - APPEARED ADOUT HS BRICHT AS STAPE  od  (Circle One for each question)  me?  way at any time?  Yes  No  Don't know  Don't know  Don't know	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer A2  11.1 Compare brightness to some concern ADPEN RANCE  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright s. c. Sharply outlined. Don't remember  13. Did the object:  a. Appear to stand still at any times.	c. About the same d. Don't know  common object: F /- ADECT ORIGINAL SIGNTING FA  #2-003Ect - APPEARED ADOUT AS BRICHT AS STAP  (Circle One for each question)  me?  way at any time?  Yes No Don't know  Yes No Don't know  Don't know  Yes No Don't know  Yes No Don't know  Yes No Don't know  Yes No Don't know	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer  B. Dimmer  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright s  c. Sharply outline d. Don't remember  13. Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush aw c. Break up into parts or explode	c. About the same d. Don't know  common object: F /- ADECT ORIGINAL SIGNTING F2  #2-003Ect - APPEARED ADOUT AS BRICHT AS STAR  (Circle One for each question)  me?  way at any time?  Yes No Don't know  Yes No Don't know  Don't know  Yes No Don't know  Yes No Don't know  Don't know  Yes No Don't know	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer  B. Dimmer  11.1 Compare brightness to some co  LINIE ADPIENT RANCE  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember  13. Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush aw c. Break up into parts or explode d. Give off smoke?	c. About the same d. Don't know  common object: # /- arasect original Sierthian From From Pearen Anout his Beicht as Star   # 2-00 sect - Appearen Anout his Beicht as Star   (Circle One for each question)  me?  yes No Don't know	
11. If it appeared as a light, was it bright.  a. Brighter b. Dimmer  P.  11.1 Compare brightness to some co  LIKE ADPEN RANCE  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outlined. Don't remember  13. Did the object:  a. Appear to stand still at any time b. Suddenly speed up and rush aw c. Break up into parts or explode d. Give off smoke? e. Change brightness?	c. About the same d. Don't know  common object: #  - ABJECT ORIGINAL SIGNTING FL  # 2-ODSECT - APPEARED ADOUT AS BRICHT AS STAR   (Circle One for each question)  me?  way at any time?  Yes No Don't know  Yes No Don't know	

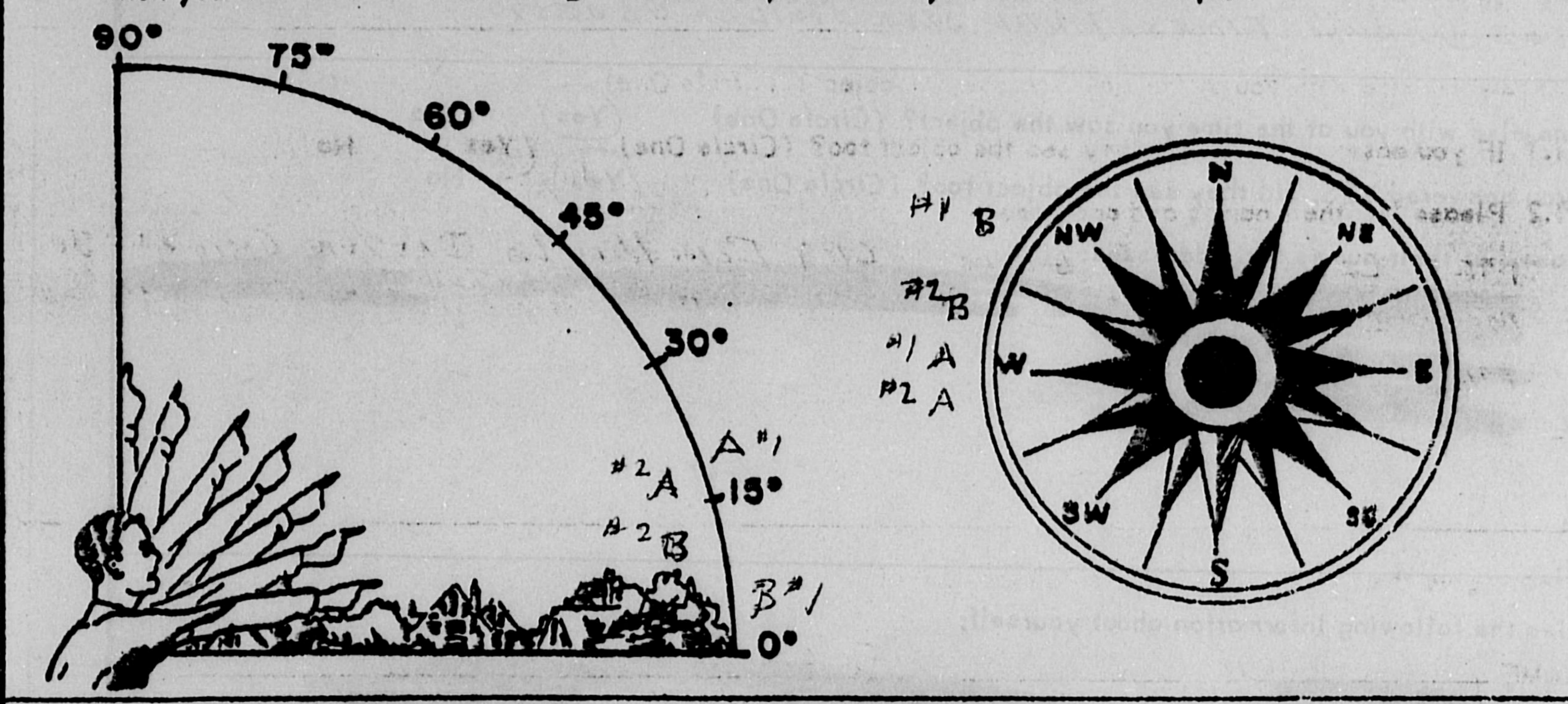
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14.	Did the object disappear while you were watching it? If so, how?  #/ ## ## ## ## ## ## ## ## ## ## ## ## #
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of semething at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell wirest in front of:
17.	Tell in a few words the following things about the object:  a. Sound Nine  # 1- Brilliant Between White & Tellow  b. Color Dell Trainer
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  WOULD NOT HOUR CHURRD NO. /
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.

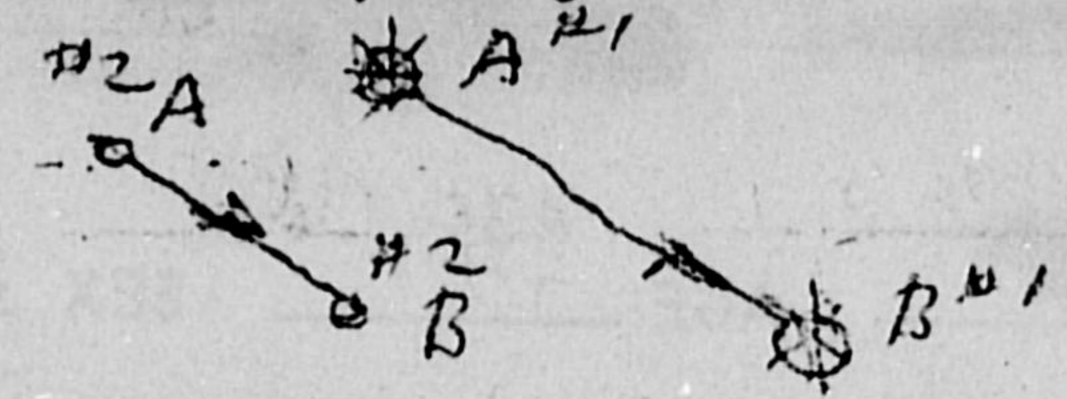
. Do you think you can es	timate how far away from	you the object was?	
(Circle One)	Yes No		
IF you answered YES, the	hen how far away would yo	u sav it was?	
. Where were you located	when you saw the object?	23. Were you (Circle One)	
(Circle One):			
		a. in the business section of a city?	
a. Inside a building b. In a car		b. In the residential section of a city?  c. In open countryside?	
c. Outdoors		d. Near an airfield?	
d. In an airplane (type)			
THE RESERVE OF THE PARTY OF THE		e. Flying over a city?	
e. At sea		e. Flying over a city?  f. Flying over open country?	
e. At sea  (. Other  4. IF you were MOVING IN	AN AUTOMOBILE or other	f. Flying over open country? g. Other er vehicle at the time, then complete the following questions:	
e. At sea  (. Other  4. IF you were MOVING IN  24.1 What direction were  a. North  b. Northeast  24.2 How fast were you	AN AUTOMOBILE or other you moving? (Circle On c. East d. Southeast	f. Flying over open country? g. Other  er vehicle at the time, then complete the following questions: e)  e. South g. West f. Southwest h. Northwest	
e. At sea  (. Other  4. IF you were MOVING IN  24.1 What direction were  a. North  b. Northeast  24.2 How fast were you	AN AUTOMOBILE or other you moving? (Circle On c. East d. Southeast moving?	f. Flying over open country? g. Other  er vehicle at the time, then complete the following questions: e)  e. South g. West f. Southwest h. Northwest	
e. At sea  (. Other	AN AUTOMOBILE or other you moving? (Circle On c. East d. Southeast moving?  The while you were looking time while you were looking?  Yes No	f. Flying over open country? g. Other  er vehicle at the time, then complete the following questions: e)  e. South f. Southwest h. Northwest  miles per hour. king at the object?	
e. At sea  f. Other  4. IF you were MOVING IN  24.1 What direction were  a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  5. Did you observe the objection.	AN AUTOMOBILE or other you moving? (Circle On c. East d. Southeast moving?  The you moving?  The while you were looking to the following with the following of the following the followi	f. Flying over open country? g. Other  er vehicle at the time, then complete the following questions: e)  e. South f. Southwest h. Northwest miles per hour. king at the object?	
e. At sea  1. Other  1. IF you were MOVING IN  24.1 What direction were  a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  5. Did you observe the object.	AN AUTOMOBILE or other you moving? (Circle On c. East d. Southeast moving?  The you moving?  The while you were looking and the following with the following of the following was the following.  The you moving?  The you moving?  The you moving?  The you were looking and the following was the followin	f. Flying over open country? g. Other  er vehicle at the time, then complete the following questions: e)  e. South g. West f. Southwest h. Northwest miles per hour. king at the object?  owing? e. Binoculars  Yes No	
e. At sea  (. Other	AN AUTOMOBILE or other you moving? (Circle On c. East d. Southeast moving?  The you moving?  The while you were looking to the following with the following of the following the followi	f. Flying over open country? g. Other  er vehicle at the time, then complete the following questions: e)  e. South f. Southwest h. Northwest miles per hour. king at the object?	

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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.

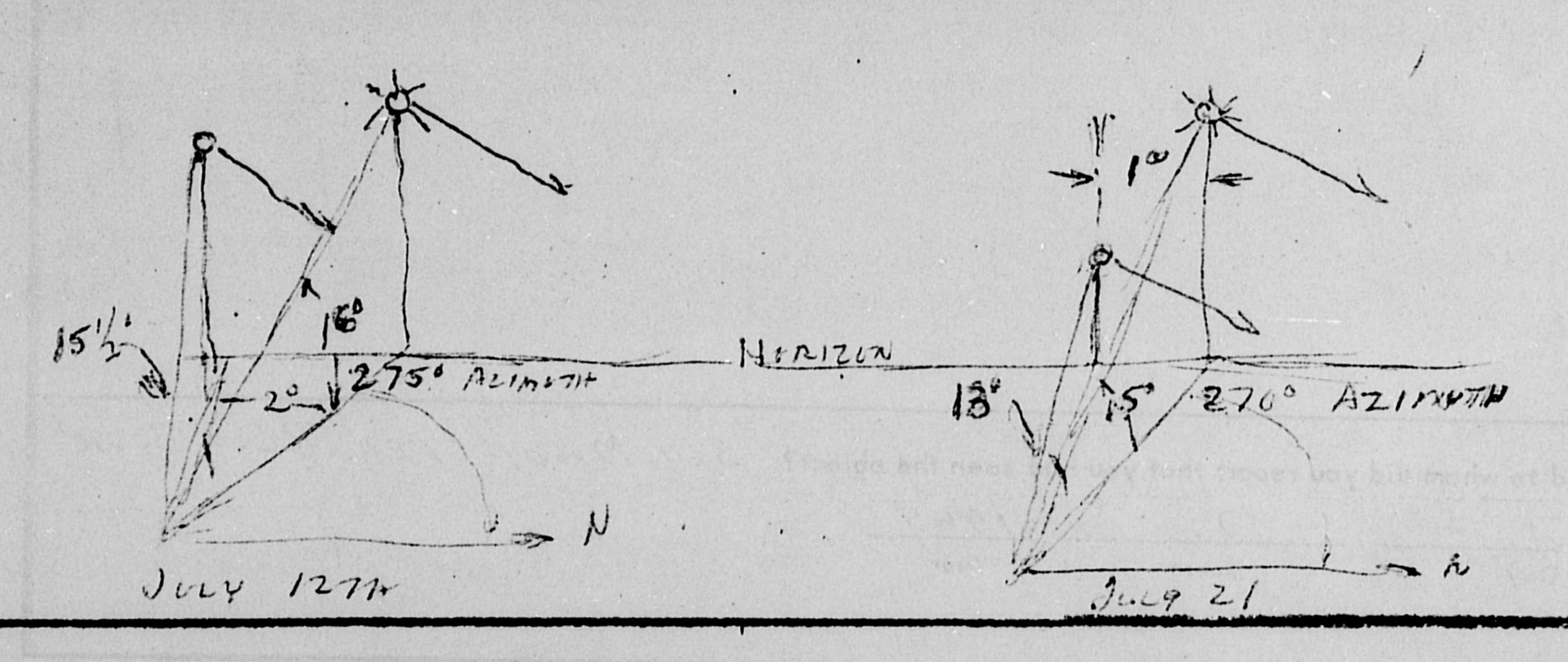


28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



		EN-SIMILAN GAU		
1. Was anyone else with you at t	he time you saw the object?	(Circle One)	No.	
31.1 IF you answered YES, d 31.2 Please list their names		(Circle One) Yes	No No	
11023			DANIZUNU TO	
M132				
2. Please give the following info	ermation about yourself:			
NAME -		Elizab Name	Abdress Man	
Lost Nem		First Name	Wanna House	
	And the second of the second o	The state of the s		
ADDRESS Street			Zone State	
Stree		48 cev 24	Zone State	
		48 SEX 21	Zone State	
TELEPHONE NUMBER	AGE ation about yourself, includ	ling any special experies	Zone State  3-12  nce, which might be peri	inent.
TELEPHONE NUMBER	AGE	ling any special experies	Zone State  3-12  nce, which might be peri	inent.
TELEPHONE NUMBER  Indicate any additional inform  ARMY AIR F	ation about yourself, included and Maurenta	ling any special experience with the line wi	Zone State  ALE  nce, which might be pert  AR II	
TELEPHONE NUMBER	ation about yourself, included and Maurenta	ling any special experience with the line wi	Zone State  ALE  nce, which might be pert  AR II	
TELEPHONE NUMBER  Indicate any additional inform  ARMY AIR F	ation about yourself, included and Maurenta	ling any special experience with the line wi	Zone State  ALE  nce, which might be pert  AR II	
TELEPHONE NUMBER  Indicate any additional inform  ARMY AIR F	ation about yourself, included and Maurenta	ling any special experience with the line wi	Zone State  ALE  nce, which might be pert  AR II	
TELEPHONE NUMBER  Indicate any additional inform  ARMY AIR F	ation about yourself, included and Maurenta	ling any special experience with the line wi	Zone State  ALE  nce, which might be pert  AR II	
TELEPHONE NUMBER  Indicate any additional inform  ARMY AIR F	ation about yourself, included and Maurenta	ling any special experience with the line wi	Zone State  ALE  nce, which might be pert  AR II	

IN SHAPPE. AT DEPROX 8,30 AT AN ALIMOTH OF ADOLT
210' AND AN ELRUATION OF ADOLT 150, AT THIS TIME IT
HAD DECOME MORE LUMINOUS.

AT THIS TIME ISSIFIARD \$1.2 OBJECT AT APPER, 2600
AZIMOTH AND 13° EURUATION. OBSERVED BOTH FOR APPROX

FRIDAY JULY 15 ON CONTACTED DATTIN DAILY NEWS 76 SEE
18 1 COULD GOTAIN INFORMATION REGINDING SILIBILITY DOT
A MR. JOHRS WHO MICHT HAVEBERN ABLE TO HELP ME,
WAS OUT OF TOWN.

AT APPRILATION OF JULY 14, BUT FIRST APPRATED

CHURE TO LOCATION OF JULY 14, BUT FIRST APPRATED

TO BE OF VENTICAL, CYLINDRICAL SHAPE, BUT THIS

MAY HAVE BEEN DUE TO LIGHT REFLECTION, AS AT ADOUT

END P.M I COULD ONLY IDENTIFY IT AS BLODULAN,

COULD NOT SILMT. #2 OBSECT.

July 17. No Summer Dore To CLOUDS.

JULY 18712 SIGNED BITH CONFETS, AT APPROX 8,30 BOTH.

DULY 19 SIGNED DITH CONFETS, AT APPROX 8,30 BOTH.

WERE IN VIEW, DUT BY APPEARED SCIUNTLY CLOSER TO

HORIZIN

JULY 20. - IMILIAN SILUTIME.

LEARNED THRU PRADIO STATION WING THAT

OPERATION BLUE Bron COULD BE CANTACTED LOCAMED

JULY 21. CONTACTED SON MODDY, OF OPEN, BLUE BURN.

WHO INFORMED MR 1ST ODJECT WAS PRIBARLY THE

PLANCT VENUS BUT COULD MT 105NTIFY 2ND GASZET

JULY 21- ALAIN MADE ODSERUNTION.

AT APPROX 8,30 P,M. WAS APLE TO MAKE COSERVATION
OF BOTH ODUROTS - ALIMOTH APPROX 270 ALTITUDE 150

AL 2 - ALIMOTH APPROX 2696 - AUTITUDE 136

FL COURS HOVE PREVENTED AS PINTED DOSTRUPTION

CLOUDS HOVE PREVENTED FURTHER DOSTRUPTION

34. Date you completed this questionnaire:

24 7 1965 Doy Month Your

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

ONOR ABOUT 8:20 P.M. JULY 12TH - SIGNTED EXTREMELY

BRIGHT LIGHT TO THE WEST AT ABOUT 18° ELRVATION.

CONSIDERED POSSIBILITY OF PARACHUTE FLARE RELEASED

BY HIGH AUTITURE PROPELION TYPE APRICADET (TYPE UNRASUM)

THEN ON EDSTERLY COINSE...

AT APPROX. 2000 P.M. ATTEMPTED TO IDENTIFY IT.
USING UTILITY POZE TO JUDICE GOODSE AND RELATIVE
SPEED.

ATTEMPTED TO LOCATE STAN TO COMPARE PERTE OF TRAVEL OF LIGHT.

LOCATED 2ND OBJECT IN SRI TO LEFT AND SLILITLY
BRUOW \$87 OBJECT UPON COSBRUNTION NOTICED THEY
WERE TARVELING AT ADPARENTLY PARALUEL COURSES

(P) - AFFRON 16° ENDUTION - 275° AZIMUTH)

(P2- " 15½ " .273" ")

APPARENT COURSE TO THE NORTH AND DESCENDING

1.037 SILIFT OF 2ND ODJECT AT ABOUT 8395 or 8.58 (PM)
Los7 SILIFT OF 107 DAJELT AT ADOUT 9:15 PM

ANTHOUGH LOCAL NEWS MEDING REPORTED SIGNTIME
OF BANDONS - OUT OF CURIOSITY PAPE CASERUATION
ON DULY 13 AT APPROX 8:25 P.M. - SILHTED TIT OBJECT
AT APPROX, SAME PASITION AS ON PROVINGS MICHT,
BUT OF LESS BRILLIANCE,

COULD NOT SIGHT 2ND GBSECT DUE TO HAZE.

JULY 15 MADE SIGHTTAL ALAIM - 157 GENERT APPRADED AT 8500 P.M - AT ABOUT 220 ELEVATION AND 2600 AZIMUTA - AT THIS TIME IT WAS GLOBULAR 34. Date you completed this questionnaire:

24 7 1965 Doy Month Your

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

ON OR ABOUT 8:20 P.M. JULY 12TH- SIGNTED EXTREMELY

BRIGHT LIGHT TO THE WEST AT ABOUT 18° ELEVATION.

CONSIDERED POSSIBILITY OF PARACHUTE FLARE RELEASED

BY HICH AUTITURE PROPELION TYPE A)RINART (TYPE UNRAGUN)

THEN ON EDSTERLY COURSE...

AT APPROX. ENJOPEM, ATTEMPTED TO IDENTIFY IT.
USINC UTILITY POZE TO JUDICE GOODSE AND RELATIVE
SPEED.

ATTEMPTED TO LOCATE STANTS COMPARE PRATE OF TRAVEL OF LIGHT.

BRUCH ABT OBJECT UPON COSBRUNTION NOTICED THEY
WERE TRAVELING AT APPARENTLY PARALUEL COURSES

CP1 - APPROX 160 EMEUNTION - 2750 AZIMUTH)

(12- 15/2 1) -273" (12/140714)

APPARENT COURSE TO THE NORTH AND DESCENDING

LOST SILIFT OF 2ND ODJECT AT ABOUT 8395 or 8.50 (PM)
LOST SILIFT OF 107 ODJECT AT ABOUT 9115 P.M.

ALTHOUGH LOCAL NEWS MEDIA REPORTED SIGNITIVE OF BANDONS - OUT OF CURIOSITY MADE CASERVATION ON DULY 13 AT APPROX 8:25 P.M. - SILHTED TOT OBJECT AT APPROX SAITION AS ON PREVIOUS MICHT,
BUT OF LESS BRILLIANCE,

JULY 14 KUSINY- NO SIGNING

July 15 MADE SIGHTEN & ALAIM - 157 ODDECT APPRADED AT 8500 P.M - AT ABOUT 220 ELEVATION AND 2600 AZIMUTH - AT THIS TIMB IT WAS GLOBULAR IN SHAPE. AT DEPROX 8:30 AT AN ALIMOTH OF ADOLT 270' AND AN ELRUATION OF ADOLT 150, AT THIS TIME IT HAS DECOME MORE LUMINOUS.

AT THIS TIME ISSILIATION DISERVED BOTH FOR APPROX

FRIDAY JULY 18 ON CONTACTED DATTIN DAILY NEWS 76 SEE
18 1 COULD ODTAIN INFORMATION REGIRANDE SILITIMES, DUT
A MR. JOHRS WHO MILLET HAVEBERN ABLE TO HELP ME,
WAS OUT OF TOWN.

AT APPRIX 7500 P.M ALAIN SICHTED #1 OADECT

CICIE TO LOCATHON OF JULY 14 BOT FIRST APPRATED

TO BE OF VENTICAL CYLINDRICAL SHAPE, BUT THIS

MAY HAVE BEEN DUE TO LIGHT REFLECTION, AS AT ADOUT

8160 P.M 1 COULD ONLY IDENTIFY IT AS ELODULAN,

COULD NOT SILHT #2 OBSECT.

JULY 17. NO SIGNING DOR TO CLOUDS.

JULY 18712 SILHTED BITH OBJECTS SIMILAR POSITIONS

JULY 19 SIGHTED DITH OBJECTS, AT APPRIX 8,30 BOTH

WERE IN VIEW, DUT BY APPEARED SCIENTLY CLOSER TO

HORIZIN

JULY 20. JIMILIAN SILHTIME.
LEARNED THRU RADIO STATION WING THAT

LEARNED THRU RADIO STATION WING THAT

OPERATION BLUE Bron COULD BE CONTACTED LOCADEP

OVLY 21- CONTACTED SON MODDY. OF OPEN, BLUE BURN.

WHO INFORMED ME IST ODNECT WAS PROBABLY THE

PLANET VENUS BUT COULD PAT IDSN'TLY 2ND GASECT

AT APPROX 8:30 P.M. WAS ABLE TO MAKE COSERVATION OF BETH CONTEST #1 - AZIMUTH APPROX 270" ALTITUDE 150

# 2 - ALIMUTH APPROX 2690 - AUTITUDE 135

CLOUDS SHOWE PREVENTINO FURTHERS DOSSENDTION